



Day: Thursday Date: 6/12/2003 Time: 09:05:16

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = AGNE

First Name = WERNER

A 12 _ 4°	D-4 4"	04-4	D-4- File	TOTAL	Control of the contro
Application#	Patent#	Status	Date Filed		Inventor Name
<u>10056904</u>	Not Issued	030	11/13/2001	CONTROL METHOD AND CONTROL DEVICE FOR THE OPERATION OF COUPLED DRIVE AXES WITH SUPERPOSED MOVEMENT COMPONENTS	AGNE, WERNER
10056878	Not Issued	030	11/13/2001	DATA PATH SELECTION DEVICE	AGNE, WERNER
<u>09943460</u>	Not Issued	041	08/30/2001	CLOSED-LOOP CONTROL METHOD FOR OPERATION OF INDIVIDUALLY DRIVEN ROTATING MACHINE ELEMENTS	AGNE, WERNER
09929394	Not Issued	061	08/14/2001	METHOD OF HANDLING FAULTS AND PREVENTING DAMAGE ON MACHINE TOOLS AND PRODUCTION MACHINES, AND ALSO ROBOTS	AGNE, WERNER
09925054	Not Issued	030	08/08/2001	METHOD OF PREVENTING DAMAGE ON MACHINE TOOLS AND PRODUCTION MACHINES, AND ALSO ROBOTS	AGNE, WERNER
09925004	Not Issued	020	08/08/2001	DATA TRANSMISSION SYSTEM HAVING DISTRIBUTED CONTROL FUNCTIONALITY	AGNE, WERNER
09922897	6456222	150	08/06/2001		AGNE, WERNER

				MACHINE TOOLS AND PRODUCTION MACHINES, AND ALSO	
				ROBOTS	
09892414	Not Issued	030	06/27/2001	DATA TRANSMISSION SYSTEM	AGNE, WERNER
08631479	5668455	150	04/12/1996	AN ANGLE ENCODER FOR ROTATING EQUIPMENT	AGNE , WERNER
08631176	<u>5656909</u>	150	04/12/1996	PRINTING MACHINE WITH POSITIONABLE INTERACTING CYLINDERS	AGNE , WERNER
08307871	<u>5610491</u>	150	09/16/1994	AN ELECTRICAL DRIVE SYSTEM FOR THE POSITIONING OF ROTATING EQUIPMENT	AGNE , WERNER

Inventor Search Completed: No Records to Display.

Search Another:	ast Name	First Name	
Inventor	AGNE	WERNER	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page